

## **Lencore's MPI Takes Paging to the Next Level With All-Call Global and Priority Communication**

*(WOODBURY, NY) Lencore Acoustics Corp., a manufacturer of commercial sound masking, music, paging and mass notification systems announces the availability of its Global Music Page Interface, a radical*

Syosset, Dec 06, 2011 -- (WOODBURY, NY) Lencore Acoustics Corp., a manufacturer of commercial sound masking, music, paging and mass notification systems announces the availability of its Global Music Page Interface, a radically different type of paging distribution system that will change the way audio and sound contractors design, install, and manage paging communication systems.

Lencore's Local Music Page Interface (MPI) replaces all the bulky head end equipment that is typically associated with music and paging systems. When connected to Lencore's Spectra i.Net® System, programming can be set for up to 1.5 million square feet. The MPI allows the ability to use up to 99 individual zones for paging using standard DTMF tones. The system is also programmed for all-call emergency broadcast paging.

The addition of Lencore's Global MPI allows for priority paging. Utilizing a client's existing telephone system (with open ports across multiple buildings), the Global MPI allows a user to send an all-call page to every connected building at once. This allows real time communication for company or campus wide announcements. However, in the case of a localized emergency the system's tiered paging provides for a top priority, emergency microphone page override per station.

The unmatched capabilities of the Global/Local MPI combination allows for crystal clear broadcasts and emergency communications, regardless of whether the facilities are located across the street from each other, across the country or around the world.

When used with Lencore's Spectra i.Net® System, the user friendly web interface allows for secure 24/7 access to the system and the ability to view system settings, set timed events, and run system diagnostics from virtually anywhere.

These features and qualities are just some of the benefits of the Lencore Spectra i.Net™ System that make it the only networked system uniquely qualified to support the masking, paging, mass notification and music needs for any organization with adjustment capabilities unsurpassed in the industry.

"The market has asked us to create a system in which global communications throughout a client's entire building portfolio is possible. Lencore is always looking

forward to positively responding to clients' needs and engineering equipment of the highest quality," said Jonathan Leonard, president of Lencore Acoustics Corp.

Lencore manufactures masking, mass notification, paging and music systems that include networked systems, in-plenum systems, direct fired systems, networked direct fired systems, centralized, decentralized, and remote sound masking systems. Lencore systems are UL listed for use in air-handling spaces and have been independently tested to meet ASTM standards for speech privacy and ANSI standards for open platform. Lencore Spectra i.Net speakers are UL listed for fire alarm, emergency, professional and commercial use, in accordance with UL 1480 and NFPA 72. For more information on Lencore's sound masking and paging systems, contact Lencore at [info@lencore.com](mailto:info@lencore.com) or call 516-682-9292.

###

Lencore, Spectra, Spectra i.Net, Crossways, CrossNet and the Lencore logo are trademarks of Lencore Acoustics Corp.

i.LON is a registered trademark of Echelon Corporation. Other product or service names mentioned herein are the trademarks of their respective owners.

**Contact Information:**

Name: Katherine Rupp

Company: Lencore Acoustics Corp.

Telephone: 5166829292

Email: [krupp@lencore.com](mailto:krupp@lencore.com)